

Delcour, Tiffany

Tue, 25 Sep 2018 13:14:52 +0000

To: Jim Larson

RE: visual aid SFS

Got it. Is it correct that the main difference between SF 3500 and SF 3000 is the removal of micro-organisms such as cycsts and bacteria? The problem is that our city water utility does not supply 50 (or as in your visual aid 60) PSI to facilities it's somewhere between 35-45psi. New facilities have booster pumps to increase pressure but older schools do not. I need something that works at a lower PSI. The spec sheet for the SF 3000 still requires 40 psi.

td

From: Jim Larson [mailto:larsonj@ecowater.com]

Sent: Monday, September 24, 2018 4:59 PM

To: Delcour, Tiffany <Tiffany_Delcour@opsb.us>

Subject: visual aid SFS

Tiffany

See the attached visual aid for the various fountain system. You can see the middle version is what we are installing in your schools and has the slowest flow.

Give me a call on my cell to discuss if you like.

Jim Larson

651-324-3598

This e-mail and any of its attachments may contain EcoWater proprietary information, which is privileged, confidential, or subject to copyright belonging to EcoWater. This e-mail is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient of this e-mail, you are hereby notified that any dissemination, distribution, copying, or action taken in relation to the contents of and attachments to this e-mail is strictly prohibited and may be unlawful. If you have received this e-mail in error, please notify the sender immediately and permanently delete the original and any copy of this e-mail and any printout. The views expressed in this message are the views of the individual sender, except where the sender specifically and with authority states that they represent the views of EcoWater. Thank You